Town of Raynham, MA Municipality/Organization: MAR 041151 **EPA NPDES Permit Number:** MassDEP Transmittal Number: W-Annual Report Number April 1, 2006 - March 31, 2007 & Reporting Period:

NPDES PII Small MS4 General Permit **Annual Report**

(Due: May 1, 2007)

Part I. General Information

Contact Person:	Randall Buckner	Title: Town Administrator
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Mailing Address	s: 558 South Main Street,	Raynham, MA

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:	M	A-	
Printed Name:	Randall A. Buckner		
Title: Town Ad	lministrator		
Date: 8/15/07			

Part II. Self-Assessment

The Town of Raynham, MA has completed the required self-assessment and has determined that our municipality is in compliance with all permit conditions. except for the following provisions:

Part I. Report is being filed late

Part III. 2.2 Presentation to Town Meeting of Illicit Discharge Detection & Elimination By-law delayed.

STORMWATER REPORT

Part III Summary of Minimum Control Measures

1. Public Education and Outreach

<u>BMP</u>	BMP Description	Responsible Dept./Person		Progress on Goal(s) Permit Year 4	Planned Activities Year 5
1.1	Introduce topic to students as appropriate	Public Education task force	Classroom presentations	s Presentations made	Make further presentation to students
1.2	Design & Distribute Brochures	Town Administrator	Raise public awareness pollution of stormwater		No action required
1.3	Stencil storm drains	Highway Department Highway Superintent	/ Identify MS4 for public	c 100% of Storm. drains stencilled	No action required
1.4	Create Public Public Education Task Force	Raynham Board of Selectmen/Town Administrator	Board of Selectmen appoints Task Force	Done	No action required
1.5.	Create awareness with education incentives	North & Center Water District/Reprective Supt.	er Create scholarship fund	Scholarship setup some donations receiv Criteria for Scholarship done	Award Scholarship yed

2. Public Involvement and Participation

Additions

BMP ID#	BMP Description	Responsible Dept./Person		TIOCTOSS CIT COMMENT	Planned Activities Permit year 5
2.1	Form Technical	Town Administrator/ Board of Selectmen	Board of Selectmen vote to form committee		No action required
2.2	Tech.Comm. drafts by-law	Technical Committee	Illicit Discharge and E & S bylaws presented to Town	Illicit discharge by law drafted	Present to Town Meeting
2.3	Use media to educate and motivate residents to comply	Technical Committee employees of town agencies	Positive press coverage of storm water meeting activities	ge Public and press invited to Stormwater Committee Meetings held Press release issued	Continue
2.4	Solicit residents to report illicit discharges	Task Force	Residents report	One incident report	Continue
2.5	Provide public notice of all Meeting & Hearings	Technical Committee	Public attends meetings/hearings	All meeting of the technical committee and task force advertised in local paper & website	Continue

2.6	HHW Collection Event	Hiway Supt		one Town-event	Town-wide event held in May	Townwide collection of HHW to be held in May (each year)
3. Illio	cit Discharge Detection	n and Elimination				
BMP ID#	BMP Description	Responsible Dept./Person	Mea	surable Goal(s)	Progress on Goal(s) Permit Year 4	Planned Activities Permit Year 5
3.1	Map MS4 Outfalls	Highway & Planning Dept/Highway Supt. & Town Planner	; Pro	oduce Maps of MS4	Partial map of MS 4 outfalls produced	Finalize GIS mapping of all MS4 outfalls
3.2	Dry weather screenin during routine catch basin cleaning	ng Highway Dept. Superintendent	M	Ionitor MS4	Highway Dept. checked catch basin for dry weather flows (none found)	Continue checking
3.3	Inspections during routine detention/ retention basin assessment	Highway Supt.	I	Monitor MS4	Highway Dept. Inspected detention basins for dry weat flows (none found)	her
3.4	Illicit Discharge By Law enforcemen	Highway Supt. t.		Violations caught or discouraged	No Action	No action until By-Law is passed
3.5	Prvd.Insp. & tech. assist. to & ZBA Boards	Highway & Plan Board Dept/Hiwa & P.B		Develop & enforce Management practices	ce	Continue

4. Construction Site Stormwater Runoff Control

BMP IC#	BMP Description	Responsible Me Dept./Person	easurable Goal(s)	Progress on Goal (s) Permit Year 4	ProgressActivities- Permit Year 5
4.1	Devlp.by-law for construction along accepted ways	BOS & Hiway Dept. Town Adm& Hiway Supt.	Required permit & cash bond before excav. along town ways	Done	No action require
4.2	Conduct subdivision review & inspections	Hiway & Planning Dept/Hiway Supt. & Planning Board	Enforce const. of aprv.plans through subdivision cont.	Four subdivisions reviewed for compliance	All subdivision plans to be reviewed for compliance
4.3	Develp.P.B.& ZBA to address MS4 issues	Highway & Plannin Dept./Hiway & P.B. Agents	g Provide regulation addressing MS4 issues	ns Done	No Action required
4.4	Enforce by-laws & PB re	eg. Highway & Plannin Hiway Supt & P.B Regs	ng Encourage proposition management of of MS4 issues		Continue
4.5	Conduct routine & impromptu inspections during const.	Highway Dept / Highway Supt. or designated agent	Discourage MS4 violations & encourage best N Practices	Highway emloyees conducted scheduled & fgt. unscheduled inspec. of all construction sites	Continue

5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP ID#	BMP Description	Responsible Dept/Person		rogress on Goal (s) ermit Year 4	Planned Activities Permit Year 5
5.1	Monitor, review & assess compliance with MS4 regs.	Hiway & Planning Board Depts/Hiway Supt & P.B. agents	insure compliance with regulations	Fees for maintenance of MS4 in new developments collected	Same
5.2	Periodic assessment of BMP's for MS4	Hiway & Planning Board Depts/Hiway Supt. & P.B.agent	Ongoing evaluation of what is working and what is not	Stormwater Technica Committee assessed BMP's being used	l Continue Assessment
5.3	Provide tech support & BMP's to aprop. Boards & agencies	Hiway, P.B & Tech Cmt/Hiway Supt. P.B.agents & Cmt member.	. Ongoing assessmen & use of improved BMP	at BMP's working we incorporated into regulations	ell Continue
5.4	Required review & comment B/4 bond reduction (or) return	Planning & Appeals Board Chairman ead Board	Ensure compliance ch of BMP's of developing projec	c Town Engineer/. Cons.Agent did ts final inspection of all subdivisions	Continue

6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Responsible Dept/Person		rogress on Goal(s) ermit Year 4	Planned Activities Permit Year 5
6.1	Regular cleaning & inspections of catch basin	Hiway Supt responsible Dept./Person	Regular assessment structure & removal of road soils	All catchbasins in Town cleaned & inspected	Same
6.2	Regular Street sweeping	Name Hiway Dept/ Hiway Supt.	Regular & periodic removal of road soils	All streets in Town swept at least once,some twice	Same
6.3	Installation of deep sump basins	Hiway Dept/ Hiway Supt.	Collection of additional road soils from MS 4 systems	Hiway Dept. installed deep sumps during reconstructions on Rt.104	Continue for any reconstruction
6.4	Provide employee regds.train.hazs. m clean up & disposal		Employees are trained in Hazmat	Employee maintained Hazmat certification (8 hours)	Continue
6.5	Provide work order system	Hiway Supt &		f Work order systemwork system function	

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) << if applicable>>

	/
$\mathcal{N}/$	14

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
Revised					
Revised				-	
Revised					
Revised	1				
Revised	d				
Revise	d				

7a. Additions

/a. Additions	

7b. WLA Assessment

Part IV. Summary of Information Collected and Analyzed

So far, no illicit connections into the Town's MS4 have been found. The Town is better that 70% sewered so many problems with grey water/waste water have been eliminated. One incident of motor oil being dumped into MS4 was discovered and abated.

100% of catch basins have been stenciled.

Erosion control is being enforced for all new construction.

Post-construction Management of Stormwater has been improved be steady maintenance of all detention/retention basins by Highway Department paid for by fund established in 1988. Developers pay a per lot fee to maintain all MS4 structures in new subdivisions.

Part V. Program Outputs & Accomplishments (OPTIONAL)

(Since beginning of permit coverage unless specified otherwise by a **, which indicates response is for period covering April 1, 2006 through March 31, 2007)

Programmatic	(Preferred U	Inits) Response
Stormwater management position created/staffed Annual program budget/expenditures ** Total program expenditures since beginning of permit coverage Funding mechanism(s) (General Fund, Enterprise, Utility, etc)	(y/n) (\$) (\$)	N \$20,000 - Special Revenue Fund

Education, Involvement, and Training

(# or %)	95%
(y/n)	Y
	Y
(y/n or mi.)	3 mi.
(mi.)	5 mi.
(#)	1
	240
	-
(y/n)	ļ
	(y/n) (# or y/n) (y/n or mi.) (mi.)

Legal/Regulatory	In Place Prior to Phase II	Reviewing Existing Authorities	Drafted	Draft in Review	Adopted
Regulatory Mechanism Status (indicate with "X")					
Illicit Discharge Detection & Elimination				X	
Erosion & Sediment Control					X
Post-Development Stormwater Management	X				
Accompanying Regulation Status (indicate with "X")					
Illicit Discharge Detection & Elimination					
Erosion & Sediment Control				-	X
Post-Development Stormwater Management	X				

Mapping and Illicit Discharges

Mapping and incit Discharges	(Preferred Units) Response
Outfall mapping complete	(%)	60%
Estimated or actual number of outfalls	(#)	
System-Wide mapping complete (complete storm sewer infrastructure)	(%)	40%
Mapping method(s)	(0/)	
Paper/Mylar	(%)	

	(%)	
■ CADD	(%)	100
• GIS	(# or %)	25
Outfalls inspected/screened **	(# or %)	
Outfalls inspected/screened (Since beginning of permit coverage)	(#)	0
Thirt discharges identified **	(#)	
Illicit discharges identified (Since beginning of permit coverage)	(#); and	0
Illicit connections removed **	(est. gpd)	
f	(#); and	
Illicit connections removed (Since beginning of permit coverage)	(est. gpd)	
	(%)	70%
% of population on sewer	(%)	30%

Construction	(Preferred Uni	its) Response
Number of construction starts (>1-acre) ** Estimated percentage of construction starts adequately regulated for erosion and sediment control ** Site inspections completed ** Tickets/Stop work orders issued ** Fines collected ** Complaints/concerns received from public **	(#) (%) (# or %) (# or %) (# and \$) (#)	100% 100% 1 0

Post-Development Stormwater Management

(%)	100%
(# or %)	100%
(y/n)	Y
(y/n)	Y
	(# or %) (y/n)

Operations and Maintenance

(times/yr)	1/year
(times/yr)	1/year
(#)	1464
(%, LF or	
mi.)	
(lbs. or tons)	
(location)	<u> </u>
	(times/yr) (#) (%, LF or mi.) (lbs. or tons)

asin Cleaning Costs	(\$)	
 Annual budget/expenditure (labor & equipment)** Hourly or per basin contract rate ** 	(\$) (\$/hr or \$ per basin)	
Disposal cost**	(\$)	
leaning Equipment	(#)	1
Clam shell truck(s) owned/leased	(#)	
Vacuum truck(s) owned/leased	(y/n)	
 Vacuum trucks specified in contracts % Structures cleaned with clam shells ** 	(%)	100%
% Structures cleaned with vactor **	(%)	

	(Preferred Units	s) Response
Average frequency of street sweeping (non-commercial/non-arterial streets) **	(times/yr)	1
Average frequency of street sweeping (commercial/arterial or other critical streets) **	(times/yr)	2
Qty. of sand/debris collected by sweeping **	(lbs. or tons)	
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) **	(location)	compost
Annual Sweeping Costs		
Annual budget/expenditure (labor & equipment)**	(\$)	
Hourly or lane mile contract rate **	(\$/hr. or	
Hourly of faile fille contract fatc	ln mi.)	
Disposal cost**	(\$)	

peping Equipment		
Rotary brush street sweepers owned/leased	(#)	1
Vacuum street sweepers owned/leased	(#)	
Vacuum street sweepers specified in contracts	(y/n)	
• % Roads swept with rotary brush sweepers **	%	100%
% Roads swept with vacuum sweepers **	%	

Reduction (since beginning of permit coverage) in application on public land of:	
("N/A" = never used; "100%" = elimination)	(lbg o= 0/)
 Fertilizers 	(lbs. or %)
■ Herbicides	(lbs. or %)
Pesticides	(lbs. or %)
Integrated Pest Management (IPM) Practices Implemented	(y/n)
Integrated 1 est intimagement (2)	

	(Preferred Units) Response
Average Ratio of Anti-/De-Icing products used **	% NaCl
also identify chemicals and ratios used in specific areas, e.g., water supply protection areas)	% CaCl ₂ % MgCl ₂ % CMA % Kac % KCl % Sand
Pre-wetting techniques utilized **	(y/n or %)
Manual control spreaders used **	(y/n or %)
Zero-velocity spreaders used **	(y/n or %)
Estimated net reduction or increase in typical year salt/chemical application rate	(±lbs/ln mi. or %)

Estimated net reduction or increase in typical year sand application rate **	(±lbs/ln mi. or %)	
% of salt/chemical pile(s) covered in storage shed(s)	(%)	100%
Storage shed(s) in design or under construction 100% of salt/chemical pile(s) covered in storage shed(s) by May 2008	(y/n or #) (y/n)	Y
100/0 Of Salty Offennetal pine(b) 10		

Water Supply Protection

Storm water outfalls to public water supplies eliminated or relocated	# or y/n	
Installed or planned treatment BMPs for public drinking water supplies and their protection areas	# or y/n	
Treatment units induce infiltration within 500-feet of a wellhead protection area	# or y/n]